FY 2014/2015 – Toxics & Nutrients - Logic Model

C: Strategies to Reduce and Control Pollution

**C1.1:** Implement and strengthen authorities and programs to prevent toxic chemicals from entering the Puget Sound environment.

**C1.6:** Increase compliance with and enforcement of environmental laws, regulations, and permits.

**C2.4:** Control sources of pollutants.

**C9.1**: Complete Total Maximum Daily Load (TMDLs)

## **Proposed Strategies**

**C1.4.3** Conduct Local Source Control Business Assistance Visits.

**C1.6.1** Hazardous Waste, Wastewater, and Air Quality Compliance and Enforcement.

**C1.6.3** Water Quality Enforcement.

**C1.4.1** Landscaper Accreditation

**C1.1.1** PAH and PFOS Chemical Action Plans.

**C2.4.1** Compliance Assurance Program.

**C2.4 NTA 2** Vehicle Leak Detection Program

## Year 5&6 Activities (Implementation)

Reduce toxics in storm and wastewater from small businesses through inspections.

Provide inspections and enforcement to support local TMDLs and Pollution Identification & Correction Programs.

Competitive RFP to support local TMDLs, including LIO priorities and proposed NTAs.

Support woodstove removal program to reduce PAHs in Puget Sound environment.

Invest in green landscape accreditation to make program self-sustaining.

Outreach to auto gasket and seal manufactures to address leaks.

**Post-NEP Planning** 

## Outreach

Synthesize information from projects, and provide outreach both as the toxics and nutrients LO and working collaboratively with EPA and PSP.

## **Outcome**

Reduced toxics and nutrient loading from stormwater and wastewater to fresh and marine waters

Endpoint
Improved human
and environmental
health in the Puget
Sound ecosystem